Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20040158736" 	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:17
L2 :	47	simon near charles near watt.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:17
L5	28	christopher near bentley near dornan.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:19
L6	27	luc near orion.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:19
L7	26	nicolas near chaussade.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:19
L8	31	lionel near belnet.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:20
L10	10	stephane near eric near sebastien. in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:21
L11	. 57	L2 or L5 or L6 or L7 or L8 or L10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:22
L12	432	arm near limited.as.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:03
L13	8	L11 ((processor)or (operating adj system)).clm.((mode or domain or exception or trigger)(monitor\$5 or control\$5)(exceptioin or interrupt)). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:27
L14	_ 14	L12 ((processor)or (operating adj system)).clm.((mode or domain or exception or trigger)(monitor\$5 or control\$5)(exceptioin or interrupt)). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON ;	2007/04/25 17:29

L15	15	L13 or L14	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:27
L16	1614	((processor)or (operating adj system)).clm.((mode or domain or exception or trigger)(monitor\$5 or control\$5)(exceptioin or interrupt)). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND .	ON	2007/04/25 17:30
L17	115	L16(((processor)or (operating adj system))((mode or domain or exception or trigger)(monitor\$5 or control\$5)(exceptioin or interrupt))).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:43
L18	3	L17(process\$5 adj data).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:33
L19	37	L16(process\$5 adj data).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:33
L20	3140	(((processor)or (operating adj system) or (application))(monitor\$5 or control\$5 or handl\$5 or manag\$5)(exceptioin or interrupt)). ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON .	2007/04/25 17:50
L21	956	L20 ((data or application)adj(process\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND .	ON	2007/04/25 17:49
L22	240	L21 (mode or domain or state).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:49
L23	153	L22(exceptioin or interrupt).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:48
L24	153	L22(exception or interrupt).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:49
L25	3668	(((processor)or (operating adj system) or (application))(monitor\$5 or control\$5 or handl\$5 or manag\$5)(exception or interrupt)). ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:48

L26	1586	L25(exception or interrupt).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:15
L27	428	L26 (mode or domain or state).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:49
L28	179	L27 ((data or application)adj(process\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 17:49
L29	153	L28(((processor)or (operating adj system) or (application))(monitor\$5 or control\$5 or handl\$5 or manag\$5)(exceptioin or interrupt)). ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:02
L30	1814	(726/1,26).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/25 18:03
L31	3055	(713/166,193,322).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/25 18:02
L32	1432	(710/260,261,269).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/25 18:02
L33	2578	(726/1,22,26).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/25 18:03
L34	1185	(712/228,244).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/25 18:03
L35	7948	L31 or L32 or L33 or L34	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:04
L36	10	L15 L35	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:11
L37	1	(US-7194647-\$).did.	USPAT	AND	ON	2007/04/25 18:05
L38	1	(US-20040153672-\$).did.	US-PGPUB	AND	ON	2007/04/25 18:05
L39	1	(US-20040158727-\$).did.	US-PGPUB	AND	ON	2007/04/25 18:05

L40	1	(US-20040158736-\$).did.	US-PGPUB	AND	ON	2007/04/25 18:05
L41	4	L37 or L38 or L39 or L40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:06
L42	7	L36 trigger\$5.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:11
L43	7	L15(exception and interrupt).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 18:15

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1179	((execut\$5 or process\$5)adj(data or application)same(mode or domain))((handl\$5 or trigger\$5)near(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:31
L3	9	L1((secure or protected or monitor\$5 or control\$5)near(mode or domain)).clm. ((exception)(interrupt)).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:13
L4	37	L1((secure or protected or monitor\$5 or control\$5)near(mode or domain)).clm. ((exception)(interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:18
L5	33	L4 (abort or reset or vector)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:19
L6	4039	((secure or protected or monitor\$5 or control\$5)near(mode or domain))((exception)(interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:34
L7	4192	((secure or protected or monitor\$5 or control\$5)adj(mode or domain or state))((exception)(interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND.	ON	2007/04/25 19:19
L8	3544	L7 (abort or reset or vector)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND .	ON	2007/04/25 19:19
L9	248	L8((execut\$5 or process\$5)adj(data or application)same(mode or domain))((handl\$5 or trigger\$5)near(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:19
L10	583	L8((execut\$5 or process\$5)adj(data or application)same(mode or domain or state))((handl\$5 or trigger\$5)near(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:20
L11	. 6	L10((exception or interrupt)(trigger\$5 or initiat\$5 or activat\$5)(secure or mode or domain)).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:28
L12	11	L10((exception or interrupt)(trigger\$5 or initiat\$5 or activat\$5 or handl\$5)(secure or mode or domain or vector)).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:28

L13	6850	((secure or controlled or protected)adj(mode or domain))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:28
L14	373	L13((trigger\$5 or initiat\$5 or activat\$5 or execut\$5)adj(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:35
L15	73	L14(("not" or prevent\$5 or block\$5 or control\$5)adj(access\$5)near(data or memory))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:36
L16	48	L15((execut\$5 or process\$5)adj(data or application)same(mode or domain or state))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:31
L17	1237	((secure or protected or monitored or controlled)near(mode or domain))((exception)(interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:35
L18	429	L17((non\$secure or normal or insecure or non\$protected)near(mode or domain))((exception)(interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:35
L19	139	L18((trigger\$5 or initiat\$5 or activat\$5 or execut\$5)adj(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:43
L20	135	L19(("not" or prevent\$5 or block\$5 or control\$5)near(access\$5 or data or memory))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:37
L21	134	L19(("not" or prevent\$5 or block\$5 or control\$5)near(access\$5 or data))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:37
L22	123	L19(("not" or prevent\$5 or block\$5 or control\$5)near(access\$5 or data)same(domain or state or mode))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:42
L23	83	L22 operating near system	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:41
L24	0	((secure or protected)near(data or information)near ("not")near(access\$5)same(secure or protected)adj(state or mode or domain))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:42

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L25	72	((secure or protected)near(data or information)near ("not" or access\$5)same(secure or protected)adj(state or mode or domain))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:46
L26	48	L25(("not" or prevent\$5 or block\$5 or control\$5)near(access\$5 or data)same(domain or state or mode))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:47
L27	24	L26((trigger\$5 or initiat\$5 or activat\$5 or execut\$5)adj(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:47
L28	99	((secure or protected)near(data or information or memory)near ("not" or access\$5)same(secure or protected)adj(state or mode or domain))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:46
L29	12	L28(("not" or prevent\$5 or block\$5 or control\$5)near(access\$5 or data or memory)same(domain or state or mode)).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:48
L30	35 .	L28((trigger\$5 or initiat\$5 or activat\$5 or execut\$5)adj(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:48
L31	6	L28((trigger\$5 or initiat\$5 or activat\$5 or execut\$5)adj(exception or interrupt)).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:02
L32	27	L30(("not" or prevent\$5 or block\$5 or control\$5)near(access\$5 or data or memory)same(domain or state or mode))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:48
L33	33	L29 or L32 or L31	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:56
L34	. 1	"20030126520"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:56
L35	12	brian near james near knight.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 19:59

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			 	I		
L36	1	"7165135".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND ·	ON	2007/04/25 19:59
L37	1	"6282657".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:00
L38	1	"20030140245"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	.ON	2007/04/25 20:01
L39 .	. 1	"20020188831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:01
L40	1	"5574786".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:01
L41	1	"6820177".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:01
L42	1	"6757829".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:02
L43	7	L36 or L37 or L38 or L39 or L40 or L41 or L42	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:02
L44	2	L43((trigger\$5 or initiat\$5 or activat\$5 or execut\$5)adj(exception or interrupt))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:03
L45	2	L44 (domain or mode or state)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:08
L46	0	"50003466".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:08
L47	1	"5003466".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/04/25 20:08

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secure non-secure mode exception interrupt

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All Results

D Dillon

A Timothy

R Cassagnol

D Kloper

S Weber

Apparatus for providing a secure processing environment - group of 4 » RD Cassagnol, DM Dillon, DS Kloper, SJ Weber, BE ... - US Patent 6,385,727, 2002 - Google Patents

... In such embodiments, the first processor preferably executes **non-secure** software

in the user mode of operation and secure software in the kernel ...

Cited by 8 - Related Articles - Web Search

Method and process for the rewriting of binaries to intercept system calls in a secure execution ...

B Calder, A Chien - 2002 - freepatentsonline.com

... package for execution in a **non-secure** environment ... Datalink Interface (FDDI) or Asynchronous Transfer **Mode** (ATM ... internet, a private internet, a **secure** internet, ... Cached - Web Search

Thwarting Timing Attacks Using ATM Networks - group of 2 »

G Price - Lecture Notes In Computer Science; Vol. 2467, 2001 - Springer

... a method of using Asynchronous Transfer **Mode** (ATM) networks in ... then as noted previously,

the secure layer in ... usage by other applications for non-secure VCs We ...

Related Articles - Web Search - BL Direct

THE OPEN PLATFORM PROTECTION PROFILE (OP3) TAKING THE COMMON CRITERIA TO THE OUTER LIMITS - group of 5 »

M Kekicheff, F Kashef, D Brewer, D House, F Rd - The 23rd National Information Systems Security Conference, ..., 2000 - www-08.nist.gov

... power failure to force the OP into a **non-secure** state. ... with at least 1024 bit keys and the **secure** hash algorithm ... 1, RSA or 3-DES in CBC **mode**) and cryptographic ... Cited by 2 - Related Articles - View as HTML - Web Search

Asymmetric isolation - group of 5 »

JA Davidson, N Co, CA San Diego - Computer Security Applications Conference, 1996., 12th ..., 1996 - ieeexplore.ieee.org

... In fact, the very term **secure** downgrading is practically ... It ope tes on common COTS **non-secure** hardware ... components (except YSLAN) opera ing in system high **mode**. ... Cited by 5 - Related Articles - Web Search

Programmable distributed personal security - group of 2 »

G Force, TD Davis, RL Duncan, TM Norcross, MJ Shay ... - US Patent 5,533,123, 1996 - Google Patents

... the process, available to potential intruders in an unencrypted ("cleartext") form in a **non-secure** environment. What is needed is a single **secure** 40 integrated ... Cited by 49 - Related Articles - Web Search

Apparatus and storage medium for decrypting information - group of 3 »

R Nagel, TH Lipscomb - US Patent 5,661,799, 1997 - Google Patents

... the Upon release of ^ secure an d, ifdesired, the non-secure user site by one of three methods: (1) sending a "disable" information ...

Cited by 8 - Related Articles - Web Search

Method and process for the virtualization of system databases and stored information

A Chien, B Calder, S Pujia - 2002 - freepatentsonline.com

... package for execution in a **non-secure** environment ... Datalink Interface (FDDI) or Asynchronous Transfer **Mode** (ATM ... internet, a private internet, a **secure** internet, ... Cached - Web Search

System and method for communicating and controlling the behavior of an application executing on a ...

B Calder, AA Chien - 2002 - freepatentsonline.com

... package for execution in a **non-secure** environment ... Datalink Interface (FDDI) or Asynchronous Transfer **Mode** (ATM ... internet, a private internet, a **secure** internet, ... Cached - Web Search

Method and process for virtualizing network interfaces

A Chien, YH Chen, S Marlin, KS Gatlin, B Calder - 2002 - freepatentsonline.com ... package for execution in a **non-secure** environment ... Datalink Interface (FDDI) or Asynchronous Transfer **Mode** (ATM ... internet, a private internet, a **secure** internet, ... Cached - Web Search

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P Faraboschi
P Magnusson
S Herrod
M ROSENBLUM
G Brown

On the Design of a New CPU Architecture for Pedagogical Purposes - group of 12 »

D Ellard, D Holland, N Murphy, M Seltzer - Proceedings of the Workshop on Computer Architecture ..., 2002 - ncsu.edu

... was in user or super- visor **mode** when the ... miss could occur during execution of the **exception** han- dler ... are aware focus on a single conceptual **domain**, instead of ... Cited by 7 - Related Articles - View as HTML - Web Search

Lx: A Technology Platform for Customizable VLIW Embedded Processing - group of 13 »

P Faraboschi, G Brown, JA Fisher, G Desoli, F ... - Proceedings of the 27th annual international symposium on ..., 2000 - doi.ieeecomputersociety.org

... DSP, which has a "VLIW mode" for key ... are more promising in the high-performance embedded

domain ... can achieve a rather fast **exception/interrupt** response time ... Cited by 165 - Related Articles - Web Search - BL Direct

Exception handling method and apparatus for a microkernel data processing system - group of 5 »

DF Ackerman, HH Desai, RK Gupta, RR Srinivasan - US Patent 5,481,719, 1996 - Google Patents

... 12) RESTORE SAVED STATE AND RETURN TO USER **MODE**. ... **EXCEPTION** HANDLING METHOD AND APPARATUS

FOR A MICROKERNEL DATA ... but instead are the exclusive **domain** of the ... Cited by 39 - Related Articles - Web Search

Controller using time-domain filter connected to a signal line to control a time at which signal ... - group of 3 »

MK Eneboe - US Patent 5,694,586, 1997 - Google Patents

... 60 FJQ 3 is an exemplary embodiment of a time **domain** ... the second bus, and generate

an **Exception** signal. **mode**, the phase is one which the first controller will ... Cited by 8 - Related Articles - Web Search

Instruction path coprocessor synchronization

AJ Bink, A Augusteijn, PF Hoogendijk, HWJ Van De ... - 2002 - freepatentsonline.com ... on register instruction in the CPU **domain**, the last ... For a return to IPC **mode** (when the ... the IPC range: in_IPC_range(PC')), the **exception/interrupt** handler will ... Cached - Web Search

Profiling I/O interrupts in modern architectures - group of 8 »

- L Schaelicke, A Davis, SA McKee Modeling, Analysis and Simulation of Computer and ..., 2000 ieeexplore.ieee.org
- ... and is thus limited to public-domain OSes. ... to estimate the cache footprint of the interrupt handler. When counting in kernel or exception mode, the experiments ... Cited by 8 Related Articles Web Search



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secure domain mode exception interrupt hand 1996

2002

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All Results

S Lemon

G Back

J Lepreau

A Chien

J Shapiro

Safe and protected execution for the Morph/AMRM reconfigurable processor group of 13 »

AA Chien, JH Byun - Field-Programmable Custom Computing Machines, 1999. FCCM'99. ...,

1999 - ieeexplore.ieee.org

... One example of this would be jamming the memory bus or defeating the tinier interrupt which ensures preemption. A more serious failure mode is to corrupt the ...

Cited by 39 - Related Articles - Web Search

Fundamentals of real-time computing for the students of Measurementand Control

J Cernohorsky - Real-Time Systems Education III, 1998. Proceedings, 1998 ieeexplore.ieee.org

... long period of time, a domain rather of ... semaphore mechanism with operations Init, Secure, Release and ... technical problems using multitasking mode, ie overloading ... Related Articles - Web Search

... systems independent of operating systems including capability of installing and removing interrupt ... - group of 3 »

GP Andert, SP Lemon - US Patent 5,566,346, 1996 - Google Patents

... features like protected address spaces and user mode drivers. ... embodiment supports both default and custom exception handlers for the interrupt domain ...

Cited by 32 - Related Articles - Web Search

Secure machine platform that interfaces to operating systems and customized control programs - group of 2 »

WS Worley, JS Worley, DJ Magenheimer, CD Hyser, T ... - 2002 - freepatentsonline.com ... control services, inter- and intra-domain communications services ... the combinedhardware-

and-software secure-platform interface ... a 3-bit TLB ar mode field 1102 ... Cached - Web Search

The Windows NT kernel architecture - group of 6 »

DA Solomon, DSE Seminars, CT Sherman - Computer, 1998 - ieeexplore.ieee.org ... trust throughout the domain tree. ... The implementation of secure channel security protocols supports strong ... It also contains the user-mode asynchronous procedure ... Cited by 9 - Related Articles - Web Search - BL Direct

The performance of μ -kernel-based systems - group of 30 »

H Härtig, M Hohmuth, J Liedtke, S Schönberg - Proceedings of the sixteenth ACM symposium on Operating ..., 1997 - portal.acm.org

... The three basic operations are secure since they work on ... invokes the thread's (user-level) exception or trap ... enter PALcode, switch to kernel mode and leave ... Cited by 193 - Related Articles - Web Search - BL Direct

State of the art review paper: advances in embedded hard real-timesystems design - group of 2 »

M Colnaric - Industrial Electronics, 1999. ISIE'99. Proceedings of the ..., 1999 -



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996 - 2002

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S Lemon

G Back

J Lepreau

B Ford

A Chien

<u>Safe and protected execution for the Morph/AMRM reconfigurable processor</u> - group of 13 »

AA Chien, JH Byun - Field-Programmable Custom Computing Machines, 1999. FCCM'99. ..., 1999 - ieeexplore.ieee.org

... A more serious failure **mode** is to corrupt ... machine hardware state, other application **memory** state, or ... multiprocess execution is to control **access** to hardware ...

Cited by 39 - Related Articles - Web Search

... systems independent of operating systems including capability of installing and removing interrupt ... - group of 3 »

GP Andert, SP Lemon - US Patent 5,566,346, 1996 - Google Patents

... nents 1003, such as a random **access memory** (RAM) 1008 ... of trade-offs with respect to his problem **domain** ... addition to defining client/device **access** policy, the ...

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The Windows NT kernel architecture - group of 6 »

DA Solomon, DSE Seminars, CT Sherman - Computer, 1998 - ieeexplore.ieee.org ... of the kernel is never paged out of **memory**. ... The implementation of **secure** channel security protocols ... to manage account information and **access** control, whether ... Cited by 9 - Related Articles - Web Search - BL Direct

MASSC: a generic architecture for multiapplication smart cards - group of 5 » JP Tual - Micro, IEEE, 1999 - ieeexplore.ieee.org

... tai- lored and optimized for **secure** transaction processing ... services for allocation of and **access** to nonvolatile **memory**; it also manages **memory** fragmenta- tion ... <u>Cited by 19 - Related Articles - Web Search - BL Direct</u>

State of the art review paper: advances in embedded hard real-timesystems design - group of 2 »

M Colnaric - Industrial Electronics, 1999. ISIE'99. Proceedings of the ..., 1999 - ieeexplore.ieee.org

... is jeopardising predictability considering the variable **access** times of data residing in the **memory** or on mass ... of the programi it should be **secure** to allow ... Web Search

An architecture of security management unit for safe hosting of multiple agents - group of 9 »

T Gilmont, JD Legat, JJ Quisquater - Proceedings of the International Workshop on Intelligent ..., 1998 - princeton.edu

... In our **secure** processor, a user program executes a ... segment descriptor tables, nor can they **access** the page ... other information reserved for the **memory** management ... Cited by 18 - Related Articles - Web Search

Can Java Meet its Real-Time Deadlines - group of 3 »

B Brosgol, B Dobbing - Proceedings of Ada-Europe, 2001 - Springer

... Moreover, Java is more **secure** than C and simpler than C++ ... making direct method calls to the Baseline Java **domain**, an ATC ... Physical and "raw" **memory access**. ...



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S Lemon

A Chien

P Ross

R Kriek

B Ford

... systems independent of operating systems including capability of installing and removing interrupt ... - group of 3 »

GP Andert, SP Lemon - US Patent 5,566,346, 1996 - Google Patents

... 1003, such as a random access memory (RAM) 1008 ... addition to defining client/device access policy, the ... supports both default and custom exception handlers for ...

Cited by 32 - Related Articles - Web Search

Safe and protected execution for the Morph/AMRM reconfigurable processor group of 13 »

AA Chien, JH Byun - Field-Programmable Custom Computing Machines, 1999. FCCM'99. ..., 1999 - ieeexplore.ieee.org

... bus or defeating the tinier interrupt which ensures ... the machine hardware state, other application memory state, or ... execution is to control access to hardware ...

Cited by 39 - Related Articles - Web Search

Memory access system and method for granting or preventing atomic or nonatomic memory access ... - group of 3 »

T Ohkami - US Patent 5,579,505, 1996 - Google Patents

... I START OF EXCEPTION HANDLING ROUTINE ANALYSIS OF ATOMIC MEMORY

EXCEPTION «READ MEMORY ACCESS REQUEST WHEN CAUSING EXCEPTION ...

Cited by 13 - Related Articles - Web Search

Memory management circuit which provides simulated privilege levels group of 2 »

JS Johnson, T Short, G Intrater - US Patent 5,684,948, 1997 - Google Patents ... of dance with the first aspect of the invention, secure exception ... On each access to the IDT, the upper 25 ... To set the protection level for memory blocks, the fol ... Cited by 8 - Related Articles - Web Search

Enhancing the Security in the Memory Management Unit - group of 9 » T Gilmont, JD Legat, JJ Quisquater - Proceedings of the 25th EuroMicro Conference, 1999 doi.ieeecomputersociety.org

... The secure task should be aware that a call to another task may ... is only used for the driver, as it grants access to the internal permanent memory of the SMU ... Cited by 11 - Related Articles - Web Search

The Windows NT kernel architecture - group of 6 »

DA Solomon, DSE Seminars, CT Sherman - Computer, 1998 - ieeexplore.ieee.org ... of the kernel is never paged out of memory. ... The implementation of secure channel security protocols ... to manage account information and access control, whether ... Cited by 9 - Related Articles - Web Search - BL Direct

An architecture of security management unit for safe hosting of multiple agents - group of 9 »

T Gilmont, JD Legat, JJ Quisquater - Proceedings of the International Workshop on Intelligent ..., 1998 - princeton.edu